



UNI GELO
97x297 mm - MATT
PP88

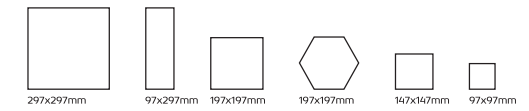
UNI FLAMINGO
97x297 mm - MATT
PP645

UNI BARRO
97x297 mm - MATT
PP663

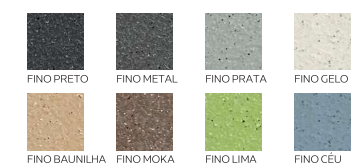
UNI MOKA
97x297 mm - MATT
PP69

GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ
GRÈS VIDRADO

ALL SIZES:
TOUS LES FORMATS:
TODOS OS FORMATOS:



ALL COLORS:
TOUTES LES COULEURS:
TODAS AS CORES:





GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ
GRÉS VIDRADO

MATT

297x297mm
7,2mm



UNI ESTANHO
MATT | MAT | MATE : PP25 • PEI III / U2



UNI PRATA
MATT | MAT | MATE : PP26 • PEI IV / U3



UNI CRISTAL
MATT | MAT | MATE : PP92 • PEI IV / U3



UNI GELO
MATT | MAT | MATE : PP3 • PEI IV / U3

MATT

97x297mm
7,2mm



UNI PRETO
MATT | MAT | MATE : PP649 • PEI I



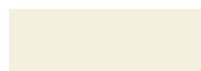
UNI ESTANHO
MATT | MAT | MATE : PP86 • PEI II / U2



UNI PRATA
MATT | MAT | MATE : PP87 • PEI IV / U3



UNI CRISTAL
MATT | MAT | MATE : PP113 • PEI IV / U3



UNI GELO
MATT | MAT | MATE : PP88 • PEI IV / U3



UNI CARIL
MATT | MAT | MATE : PP707 • PEI III



UNI LOURO
MATT | MAT | MATE : PP708 • PEI II



UNI MOKA
MATT | MAT | MATE : PP89 • PEI II / U2



UNI FLAMINGO
MATT | MAT | MATE : PP645 • PEI III



UNI BARRO
MATT | MAT | MATE : PP653 • PEI II



UNI JASPE
MATT | MAT | MATE : PP709 • PEI II



UNI MENTA
MATT | MAT | MATE : PP710 • PEI II / U2



UNI TURQUESA
MATT | MAT | MATE : PP646 • PEI IV / U3

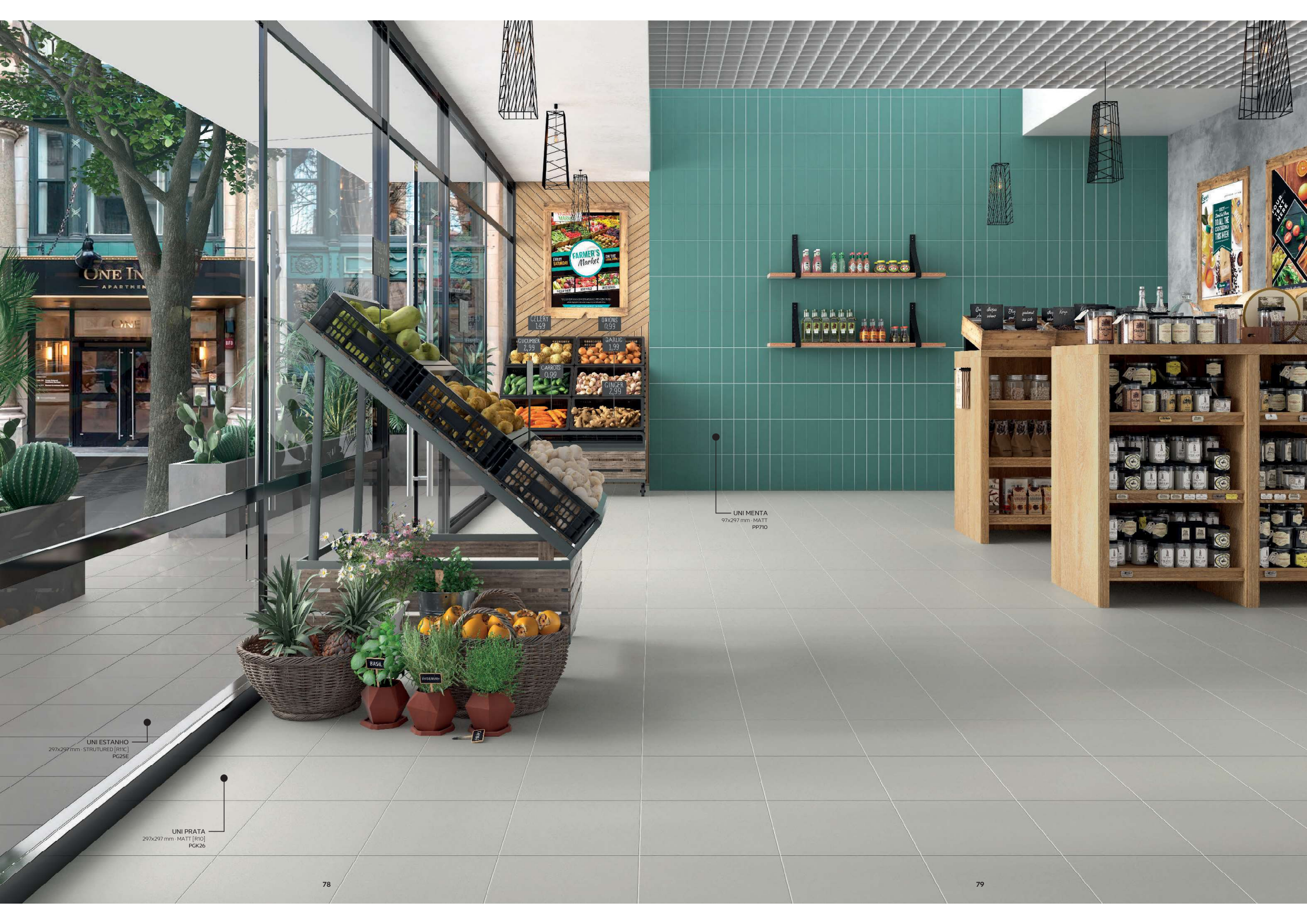


UNI LUA
MATT | MAT | MATE : PP647 • PEI IV



UNI NAVAL
MATT | MAT | MATE : PP711 • PEI II

UNI MENTA
97x297mm - MATT
PP710



UNI ESTANHO
297x297 mm - STRUTURED [R10]
PG25E

UNI PRATA
297x297 mm - MATT [R10]
PGK26

UNI MENTA
97x297 mm - MATT
PF710

GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ
GRÉS VIDRADO

197x197mm
6mm



UNI PRETO
MT - PP369 • PEI I



UNI METAL
MT - PP96 • PEI I



UNI ESTANHO
MT - PP52 • PEI II / U2



UNI ZINCO
MT - PP367 • PEI IV / U3



UNI PRATA
MT - PP50 • PEI IV / U3



UNI BRONZE
MT - PP617 • PEI III



UNI ANIS
MT - PP618 • PEI II



UNI BAUNILHA
MT - PP51 • PEI III / U2S



UNI MOSTARDA
MT - PP619 • PEI IV



UNI OURO
MT - PP99 • PEI II / U2



UNI BEGE
MT - PP54 • PEI III / U2S



UNI SIENA
MT - PP605 • PEI II



UNI ROIBOS
MT - PP606 • PEI II



UNI FLAMINGO
MT - PP607 • PEI III



UNI BARRO
MT - PP623 • PEI II



UNI CAMOMILA
MT - PP611 • PEI IV



UNI GEMA
MT - PP143 • PEI III / U2S



UNI LIMA
MT - PP142 • PEI III / U2S



UNI MUSGO
MT - PP374 • PEI III / U2S



UNI LIMONETE
MT - PP373 • PEI IV / U3



UNI TURQUESA
MT - PP59 • PEI IV / U3



UNI LUA
MT - PP624 • PEI IV



UNI CÉU
MT - PP116 • PEI II / U2



UNI SAFIRA
MT - PP379 • PEI III / U2S



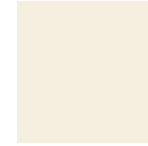
UNI LAGO
MT - PP115 • PEI II / U2

MATT

MATT



UNI CRISTAL
MT - PP61 • PEI IV / U3



UNI GELO
MT - PP2 • PEI IV / U3



UNI PERGAMON
MT - PP60 • PEI IV / U3



UNI PÉROLA
MT - PP62 • PEI IV / U3



UNI PAPIRO
MT - PP58 • PEI IV / U3



UNI CARIL
MT - PP620 • PEI III



UNI LOURO
MT - PP621 • PEI II



UNI OLIVE
MT - PP622 • PEI II



UNI PIMENTA
MT - PP625 • PEI III



UNI MOKA
MT - PP53 • PEI II / U2



UNI JASPE
MT - PP608 • PEI II



UNI CEREJA
MT - PP358 • PEI II / U2



UNI LARANJA
MT - PP609 • PEI II



UNI DÁLIA
MT - PP610 • PEI III



UNI OCRE
MT - PP370 • PEI III / U2S



UNI ABACATE
MT - PP612 • PEI II



UNI ALECRIM
MT - PP613 • PEI II



UNI SALVA
MT - PP614 • PEI III



UNI TREVO
MT - PP372 • PEI III / U2S



UNI MENTA
MT - PP55 • PEI II / U2



UNI NAVAL
MT - PP627 • PEI III



UNI DENIM
MT - PP628 • PEI II



UNI BERINGELA
MT - PP384 • PEI II / U2



UNI AMEIXA
MT - PP615 • PEI III



UNI MALVA
MT - PP616 • PEI IV

GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ
GRÉS VIDRADO

197x197mm
6mm



UNI CÉU
197x197 mm - MATT
PP16

UNI GELO
197x197 mm - MATT
PP2

FINO CÉU
197x197 mm - ANTI-SLIP (R11)
PP6a2X

UNI CÉU
97x97 mm - MATT
PP19B

UNI GELO
97x97 mm - MATT
PP1

GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ
GRÉS VIDRADO

147x147mm
↑
zzzz 6mm



UNI PRETO
MT - PP475 • PEI I



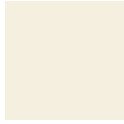
UNI ESTANHO
MT - PP44 • PEI II / U2



UNI PRATA
MT - PP45 • PEI IV / U3



UNI CRISTAL
MT - PP201 • PEI IV / U3



UNI GELO
MT - PP46 • PEI IV / U3



UNI MOKA
MT - PP47 • PEI II / U2



UNI TURQUESA
MT - PP301 • PEI IV / U3



UNI LUA
MT - PP648 • PEI IV

MATT

GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ
GRÉS VIDRADO

↑
zzzz 6mm
97x97mm

MATT



UNI PRETO
MT - PP408 • PEI I



UNI METAL
MT - PP189 • PEI I



UNI ESTANHO
MT - PP122 • PEI II / U2



UNI ZINCO
MT - PP406 • PEI IV / U3



UNI PRATA
MT - PP124 • PEI IV / U3



UNI CRISTAL
MT - PP190 • PEI IV / U3



UNI GELO
MT - PP1 • PEI IV / U3



UNI PÉROLA
MT - PP160 • PEI IV / U3



UNI BRONZE
MT - PP658 • PEI III



UNI CARIL
MT - PP659 • PEI III



UNI LOURO
MT - PP687 • PEI II



UNI MOKA
MT - PP127 • PEI II / U2



UNI ROIBOS
MT - PP660 • PEI II



UNI FLAMINGO
MT - PP688 • PEI III



UNI BARRO
MT - PP689 • PEI II



UNI JASPE
MT - PP690 • PEI II



UNI DÁLIA
MT - PP691 • PEI III



UNI CAMOMILA
MT - PP692 • PEI IV



UNI ABACATE
MT - PP661 • PEI II



UNI MENTA
MT - PP135 • PEI II / U2



UNI TURQUESA
MT - PP136 • PEI IV / U3



UNI LUA
MT - PP693 • PEI IV



UNI CÉU
MT - PP198 • PEI II / U2



UNI DENIM
MT - PP694 • PEI II

UNI BARRO
97x97 mm MATT
PP689

UNI PRATA
97x97 mm MATT
PP124





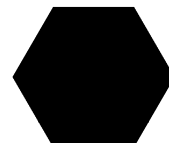
UNI PIMENTA
197x197mm - GLAZED
PC658I

UNI PIMENTA
197x197mm - HEXAGON MATT
PPH625

GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ
GRÈS VIDRADO

197x197mm
6mm

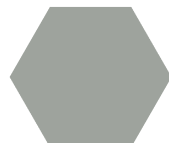
HEXAGON
MATT



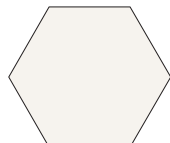
UNI PRETO
MT - PPH369 - PEI I



UNI METAL
MT - PPH96 - PEI I



UNI ZINCO
MT - PPH367 - PEI IV / U3



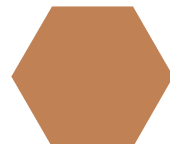
UNI CRISTAL
MT - PPH61 - PEI IV / U3



UNI GELO
MT - PPH2 - PEI IV / U3



UNI BRONZE
MT - PPH617 - PEI III



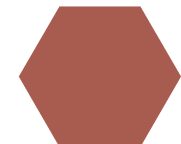
UNI CARIL
MT - PPH620 - PEI III



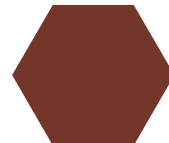
UNI LOURO
MT - PPH621 - PEI II



UNI PIMENTA
MT - PPH625 - PEI III



UNI ROIBOS
MT - PPH606 - PEI II



UNI BARRO
MT - PPH623 - PEI II



UNI ABACATE
MT - PPH612 - PEI II



UNI TURQUESA
MT - PPH59 - PEI IV / U3



UNI LUA
MT - PPH624 - PEI IV



UNI DENIM
MT - PPH628 - PEI II



UNI LUA
97x297 mm - GLOSSY
PC647

UNI NAVAL
97x297 mm - GLOSSY
PC711

UNI DENIM
197x197 mm - HEXAGON MATT
PP4628

ANTI-SLIP GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ ANTIDÉRAPANT
GRÉS VIDRADO ANTIDERRAPANTE

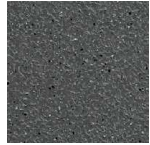
197x197mm
8,3mm

ANTI-SLIP

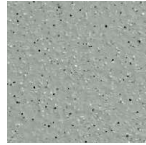
R11B



FINO PRETO
ANTI-SLIP | ANTIDÉRAPANTE | A.D. [R11B]
PP474X • PEI II



FINO METAL
ANTI-SLIP | ANTIDÉRAPANTE | A.D. [R11B]
PP219X • PEI III



FINO PRATA
ANTI-SLIP | ANTIDÉRAPANTE | A.D. [R11B]
PP220X • PEI IV



FINO GELO
ANTI-SLIP | ANTIDÉRAPANTE | A.D. [R11B]
PP105X • PEI IV



FINO BAUNILHA
ANTI-SLIP | ANTIDÉRAPANTE | A.D. [R11B]
PP103X • PEI IV



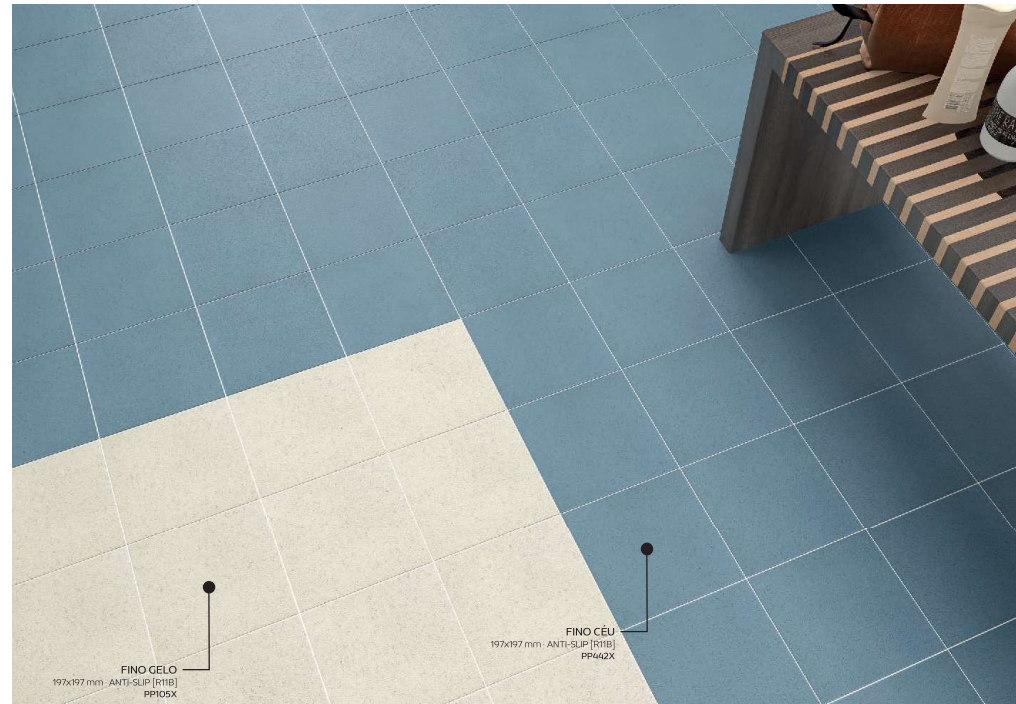
FINO MOKA
ANTI-SLIP | ANTIDÉRAPANTE | A.D. [R11B]
PP102X • PEI III



FINO LIMA
ANTI-SLIP | ANTIDÉRAPANTE | A.D. [R11B]
PP217X • PEI IV



FINO CÉU
ANTI-SLIP | ANTIDÉRAPANTE | A.D. [R11B]
PP442X • PEI IV



FINO GELO
197x197 mm - ANTI-SLIP [R11B]
PP105X

FINO CÉU
197x197 mm - ANTI-SLIP [R11B]
PP442X

ANTI-SLIP GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ ANTIDÉRAPANT
GRÉS VIDRADO ANTIDERRAPANTE

ANTI-SLIP

R11B

97x97mm
8,3mm



FINO PRETO
ANTI-SLIP | A.D. [R11B]
PP480X • PEI II



FINO METAL
ANTI-SLIP | A.D. [R11B]
PP240X • PEI III



FINO PRATA
ANTI-SLIP | A.D. [R11B]
PP249X • PEI IV



FINO GELO
ANTI-SLIP | A.D. [R11B]
PP125X • PEI IV



FINO BAUNILHA
ANTI-SLIP | A.D. [R11B]
PP132X • PEI IV



FINO MOKA
ANTI-SLIP | A.D. [R11B]
PP128X • PEI III



FINO LIMA
ANTI-SLIP | A.D. [R11B]
PP237X • PEI IV



FINO CÉU
ANTI-SLIP | A.D. [R11B]
PP443X • PEI IV



UNI PRATA
25x197 mm - EXTERNAL COVE
PP50JE

FINO METAL
25x97 mm - EXTERNAL ANGEL
PP20GE

UNI PRATA
25x197 mm - INTERNAL COVE
PP50JI

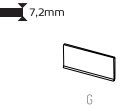
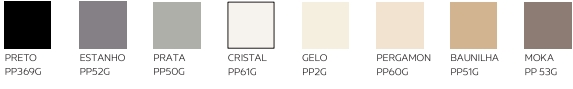

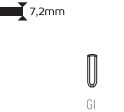
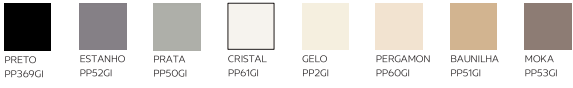

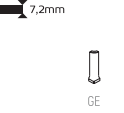


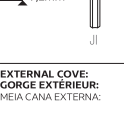
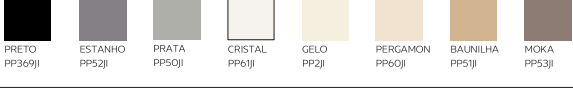

FINO METAL
25x97 mm - INTERNAL ANGEL
PP219G














FINO METAL
97x97 mm - GRESSED COVE BASE SHEET
PP219G

FINO METAL
97x97 mm - ANTI-SLIP [R11B]
PP240X

GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ
GRÉS VIDRADO

GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ
GRÉS VIDRADO

COMPLEMENTARY PIECES: PIÈCES COMPLÉMENTAIRES: PEÇAS COMPLEMENTARES:	SIZE: FORMAT:	AVAILABLE COLORS: COULEURS DISPONIBLES: CORES DISPONÍVEIS:
PRESSED COVE BASE SIT-IN: PLINTHE À GORGE RODAPE PRENSADO CURVO: 	97X197mm	UNICOLOR: 
		FINO: 
INTERNAL ANGLE FOR COVE BASE: ANGLE INTERIEUR POUR PLINTHE À GORGE: ÂNGULO INTERNO PARA RODAPE CURVO: 	25X97mm	UNICOLOR: 
		FINO: 
EXTERNAL ANGLE FOR COVE BASE: ANGLE EXTERIEUR POUR PLINTHE À GORGE: ÂNGULO EXTERNO PARA RODAPE CURVO: 	25X97mm	UNICOLOR: 
		FINO: 
INTERNAL COVE: GORGE INTERIEUR: MEIA CANA INTERNA: 	25X197mm	UNICOLOR: 
		UNICOLOR: 

EN14411; ANNEXE H ANEXO H: GROUP GRUPO B1b	STANDARD REQUIRED BY THE NORM VALEUR PRESCRITE DE LA NORME VALOR / TOLERÂNCIAS DA NORMA	VALUE VALEUR VALOR	TEST NORM NORME D'ESSAI NORMA DE ENSAIO	
DIMENSIONAL CHARACTERISTICS CARACTÉRISTIQUES MESURABLES CARACTERÍSTICAS DIMENSIONAIS 	LENGHT AND WITH LONGUEUR ET LARGEUR COMPONENTOS E LARGURA SQUARENESS ORTHOAGONALITÉ ORTOGONALIDADE	$\Delta \pm 0,6\%$ MAX. $\pm 2\text{mm}$ $\Delta \pm 0,3\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA S 97MM $\pm 0,4\%$ $\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA S 97MM $\pm 0,4\%$	
	STRAIGHTNESS OF EDGES RECTITUDE DES CHANTS RECTILINEARIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 1,5\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA S 97MM $\pm 0,4\%$	NP EN ISO 10545-2
	FLATNESS PLANEITE PLANARIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA S 97MM $\pm 0,4\%$	
	THICKNESS ÉPAISSEUR ESPESURA	$\Delta \pm 5\%$ MAX. $\pm 0,5\text{mm}$	$\pm 3\%$ EXCEPT [SAUF] EXCEPTO $60 \times 60\text{cm} \pm 0,4\text{mm}$	
WATER ABSORPTION IN % ABSORPTION D'EAU EN % ABSORÇÃO DE ÁGUA % 	$0,5\% < E, \leq 3\%$ MAX. INDV. 3,3%	$1 < E, \leq 2,5\%$	NP EN ISO 10545-3 (VACUUM METHOD) (MÉTODE VACUO)	
BREAKING STRENGTH IN N • RUPTURE MODULUS N/mm² RESISTANCE À LA FLEXION EN N • MODULE DE RUPTURE N/mm² RESISTÊNCIA MECÂNICA A FLEXÃO EM N • MÓDULO DE RUPTURA N/mm² 	$< 7,5\text{mm} \geq 70\text{N}$ $> 7,5\text{mm} \geq 110\text{N}$	$\geq 30\text{N/mm}^2$ MIN. INDV. 27N/mm²	$(6\text{mm}) \geq 720\text{N}$ $(7\text{mm}) \geq 850\text{N}$ $(8,3\text{mm}) \geq 1500\text{N}$	NP EN ISO 10545-4
SURFACE RESISTANCE RESISTANCE À L'ABRASION RESISTÊNCIA AO DESGASTE 	TO INFORM SCRATCH RESISTANCE RATE À INDIQUER LA CLASSIFICATION DE L'ABRASION REPORTAR CLASSE DE ABRASÃO	INDICATED FOR EACH REF. INDIQUE POUR CHAQUE REF. INDICADO PARA CADA REF. ³	NP EN ISO 10545-7	
LINEAR THERMAL DILATATION DILATATION THERMIQUE LINEAIRE DILATAÇÃO TÉRMICA LINEAR 		$\leq 7,00E-06 / ^\circ\text{C}$	NP EN ISO 10545-8	
RESISTANCE TO THERMICAL SHOCK RESISTANCE AUX ÉCARTS THERMIQUES RESISTÊNCIA AO CHOQUE TÉRMICO 		RESISTANT RESISTANT RESISTENTE	NP EN ISO 10545-9	
RESISTANCE TO HAIR CRACKING RESISTANCE TRESILLAGE RESISTÊNCIA A FENDILHAGEM 	REQUIRED EXIGENCE EXIGIDO	GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-11	
FROST RESISTANCE RESISTANCE AU GEL RESISTÊNCIA AO GELO 	REQUIRED EXIGENCE EXIGIDO	RESISTANT RESISTANT RESISTENTE	NP EN ISO 10545-12	
RESISTANCE TO HOUSEHOLD PRODUCTS AND SWIMMING-POOL ADDITIVES RESISTANCE AUX PRODUITS D'ENTRETIEN MÉNAGERS ET PRODUITS CHIMIQUES POUR PISCINE RESISTÊNCIA A PRODUTOS DOMÉSTICOS DE LIMPEZA E ADITIVOS PARA PISCINAS 	MINIMUM CLASS B	GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-13	
RESISTANCE TO LOW/ HIGH CONCENTRATIONS OF ACIDS AND ALKALIS RESISTANCE AUX ACIDES ET BASES DE FAIBLE/ HAUTE CONCENTRATION RESISTÊNCIA A OS ACÍDOS E BASES DE BAIXAS/ ALTAS CONCENTRAÇÕES 	TO INFORM CLASSIFICATION FOR LOW CONCENTRATION OF ACID AND ALKALIS RESISTANCE / FACULTATIVE FOR HIGH CONCENTRATIONS OF ACID AND ALKALIS RESISTANCE. À INDIQUER LA CLASSIFICATION À RESISTANCE AUX ACIDE ET BASES DE FAIBLE CONCENTRATION / FACULTATIF POUR LA RESISTANCE AUX ACIDE ET BASES DE HAUTE CONCENTRATION. REPORTAR CLASSIFICAÇÃO P/ BAIXAS CONCENTRAÇÕES / FACULTATIVO P/ AS ALTAS CONCENTRAÇÕES.	TO BE CONFIRMED A CONFIRMER A CONFIRMAR CASO A CASO	NP EN ISO 10545-13	
RESISTANCE TO STAINING RESISTANCE AUX TACHES RESISTÊNCIA AS MANCHAS 	MINIMUM CLASS 3	GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-14	
CADMIUM AND LEAD RELEASE LIBÉRATION DE CADMIUM ET PLOMB LIBERAÇÃO DE CHUMBO E CÁDMIO 	FOR SPECIAL SURFACES (EX. KITCHEN COUNTERS) POUR SURFACES SPÉCIALES (EX. PLAN DE TRAVAIL DE CUISINE) PARA SUPERFÍCIES ESPECIAIS (EX. BANCADE DE COZINHA)	TEST UPON REQUEST ESSAI SUR DEMANDE ENSAIO POR SOLICITAÇÃO	NP EN ISO 10545-15	
ANTI-SLIP FEATURES (SLIPPERINESS) ** ANTI-GLISSE ** RESISTÊNCIA AO ESCORREGIMENTO ** 	TEST UPON REQUEST ESSAI SUR DEMANDE ENSAIO POR SOLICITAÇÃO	TO BE CONFIRMED A CONFIRMER A CONFIRMAR CASO A CASO	DIN 51130 DIN 51097 ENV 12633	

** TESTS CARRIED OUT BY CERTIFIED EXTERNAL LABORATORIES WHOSE RESULTS ARE AVAILABLE UPON REQUEST AT HEAD OFFICE. PAVIGRES IS AVAILABLE TO PROVE IN OUR OWN LABORATORIES THE TECHNICAL CHARACTERISTICS OF ANY PURCHASED LOT OF MARK HANDLES.
** TESTS EFFETUÉS PAR LABORATOIRES EXTERNES ACCRÉDITÉS ET À LA DISPOSITION DE TOUTE PERSONNE INTERESSÉE APRÈS AVOIR NOTÉ NOS BUREAUX. PAVIGRES EST DISPONIBLE POUR CONFIRMER DANS SES LABORATOIRES LES CARACTÉRISTIQUES D'UN LOT DE MARCHANDISES ACHETÉES SUR DEMANDE.
** TESTES EFETUADOS POR LABORATÓRIOS EXTERIORES ACREDITADOS CUJOS RESULTADOS ESTÃO DISPONÍVEIS NA NOSSA SEDE SOB SOLICITAÇÃO. A PAVIGRES ESTÁ DISPONÍVEL PARA TESTAR NOS SEUS LABORATÓRIOS QUALQUER LOTE DE MERCADORIAS ADQUIRIDO.

NO CLAIMS ACCEPTED AFTER CERAMIC TILES ARE FIXED.
AUCUNE RECLAMATION NE SERA ACCEPTÉE APRÈS LA POSE DU CARRELAGE.
NÃO SE ACEITAM RECLAMAÇÕES DEPOIS DO MOSAICO CERÂMICO APLICADO.